GHADI SEBAALI

617-959-9854 • sebaali.ghadi@gmail.com • https://www.linkedin.com/in/ghadisebaali/

EDUCATION

Harvard University, Harvard Extension School, Boston, MA

August 2022

Master of Liberal Arts, Field of study: Management. GPA: 4.0/4.0

- Relevant coursework: Organizational Behavior, Financial Accounting, Microeconomics.
- Deputy Director of Club Affairs at Harvard Extension Student Association.

The University of Texas at Austin, Cockrell School of Engineering, Austin, TX Master of Science in Electrical and Computer Engineering. GPA: 3.7/4.0

December 2016

- Graduate Engineering Council Board Member: Secretary in 2015; IT Director in 2016.
- Graduate teaching assistant for "Algorithms" (80+ students) and "Linear Signals and Systems" (50+ students).
- Author with scientific publications: <u>Google Scholar</u> (<u>tinyurl.com/yaeag4uc</u>).

American University of Beirut (AUB), Beirut, Lebanon

October 2014

Bachelor of Engineering in Computer and Communication Engineering, Minor in Mathematics. GPA: 3.9/4.0

- "AUB Full Merit Scholarship" recipient upon admission; Graduate with distinction; Resident Assistant in housing.
- "Creative Achievement Award" and "Best Paper Award" for creativity in Final Year Project "Smart Shopping Cart".
- · President Residence Association of Danielsen Hall Boston University (BU); "Mudarri Student Exchange Fund" recipient.

EXPERIENCE

Capgemini America, Inc., San Francisco, CA

2017 - 2020

Product Owner at Cisco Systems

- Led product team of 5 engineers to develop and support 50+ online infrastructure services with \$5M revenue/quarter.
- Revamped engineering processes, implementing an agile data-driven approach for backlog management, sprint
 planning and release updates that enabled efficient task prioritization and stakeholders communication. (Tableau, SQL).
- Established and rolled out improved team operations practices to improve productivity and client satisfaction by setting up incident queue, rotation support schedule and targeted feature development. (ServiceNow)
- Proposed, designed and lead the implementation of an end-to-end cross charging solution that automated manual
 work and enabled data-driven operations through live tracking of financial metrics and automated reporting achieved
 \$50k quarterly savings. (SQL, Tableau).
- Oversaw 12 production releases and stakeholder management across cross functional teams: IT, finance, engineering.
- Trained stakeholders and introduced a self-service guide for clients to leverage reports.

Technical Team Lead

- Grew a project from \$50k to \$150k quarterly revenue and led project from its start to completion.
- Delivered with a team of 3 offshore-onshore a financial consolidated database and complex analytics. (SQL, Power BI).
- Participated in recruitment activities at my alma mater, UT Austin: screening resumes and on-campus meet-ups.

NXP Semiconductors, Austin, TX

Summers 2015 and 2016

Validation in Test and System Design Intern

- Researched and optimized transceiver driver settings to meet performance goals under variable settings. (C, Excel).
- Built an experimental lab setup; collected and analyzed data to verify board-under-test functionality.

ADDITIONAL INFORMATION

- Programming and technical skills SQL, Python, Power BI, Tableau, Jira, Scaled Agile Product Owner, Excel, MATLAB.
- Languages Conversational in French and Spanish; Fluent in Arabic and English.
- **Volunteering** Computer Science Teacher Volunteer with Microsoft TEALS program (2020-2021); Data Science Volunteer with United Nations Development Program (2020-2021).
- Interests self-learning Spanish, trying new kitchen recipes, autobiographies, hiking.